

METHOD AND SYSTEM FOR CONFIGURING A COMPUTER SYSTEM VIA A WIRELESS COMMUNICATION LINK

Abstract of Disclosure

A computing product is first assembled according to a predetermined hardware configuration and placed in a shipping container thus providing a containerized computer system. The computing product has a wireless
5 communication subsystem for wirelessly receiving configuration information. The containerized computer system is fully configured before shipping the computer system to a predetermined customer by exchanging information between the wireless communication subsystem and a wireless information network in the manufacturing facility.